

PORTAL
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

sensor + spreadsheet location

THE ACM DIGITAL LIBRARY

 Feedback

sensor + spreadsheet location
Terms used: sensor spreadsheet location

Found 124 of 238,786

Sort results by Save results to a Binder
Display results Open results in a new window

Refine these results with [Advanced Search](#)
Try this search in [The ACM Guide](#)

Results 1 - 20 of 124

Result page: 1 2 3 4 5 6 7 next >>

1 Proceedings of the 3rd international conference on Embedded networked sensor systems

[Ads by Google](#)

Jason Redi, Hari Balakrishnan, Feng Zhao
November 2005 proceeding
Publisher: ACM

Additional Information: [full citation](#), [abstract](#)

Welcome to the *3rd ACM SenSys Conference!* The process of putting together the SenSys technical program was a challenging one. There were 118 high-quality submissions this year with authors from 65 different institutions in at least 12 countries. ...

[Decision Support Software](#)
[Demo/Purchase](#)
[RightChoiceDSS](#) for modeling critical decisions.
www.tgkconsulting.com

2 Foreground and background interaction with sensor-enhanced mobile devices

[Your MIS Security Career](#)
New! Ask the MIS Security Expert.
Answers to InfoSec Career Questions
www.uFairtax.net

Ken Hinckley, Jeff Pierce, Eric Horvitz, Mike Sinclair
March 2005 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 12 Issue 1

Publisher: ACM

Full text available:  [pdf\(1.09 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#), [review](#)

Building on Buxton's foreground/background model, we discuss the importance of explicitly considering both foreground interaction and background interaction, as well as transitions between foreground and background, in the design and implementation of ...

[Carnegie Mellon IT degree](#)
[Master of Information Systems Mgmt IT management degree](#)
www.mism.cmu.edu

Keywords: Human-computer interaction, augmented devices, context awareness, input devices, interaction techniques, sensing

3 Examining task engagement in sensor-based statistical models of human interruptibility

[Research MIS Schools](#)
Your Guide to Business Schools & Mgmt Information Systems Degrees.
AllBusinessSchools.com

James Fogarty, Andrew J. Ko, Htet Htet Aung, Elspeth Golden, Karen P. Tang, Scott E. Hudson
April 2005 CHI '05: Proceedings of the SIGCHI conference on Human factors in computing systems